Christy's



TECHNICAL SPECIFICATIONS

- Perforated drain pipe sleeve confines the need for controlled gradation fill material and allows the use of higher permeability media.
- Meets ASTM D2729, ASTM D1785, ASTM F405, ASTM F 810, AASHO-M252
- PVC Drain Pipe ASTM-D2729
 PVC SDR35 Pipe ASTM-D3034
 PVC Schedule 40 Pipe ASTM-D1785
 HDPE Corruated Pipe ASTM-F405
 HDPE Smoothwall Pipe ASTM-F810
 HDPE Dual Wall Pipe AASHTO-M252
- · Inert to common soil chemicals



T. Christy Enterprises, Inc.

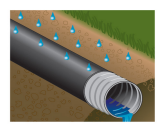
655 E. Ball Rd. • Anaheim, CA 92805 Tel: (714) 507-3300 • Fax: (714) 507-3310 www.TChristy.com • 800-BLU-GLUE

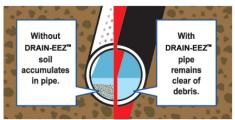
DRAIN-EEZ™

Perforated Pipe Sleeving Sock

Christy's™ Drain-EEZ™ is a superior quality, non-woven geotextile produced by needle punching together 100% polypropylene staple fibers in a random network to form a high strength dimensionally stable fabric. The polypropylene fibers are specially formulaed to resist ultraviolet light deterioration, and are inert to commonly encountered soil chemicals. The fabric will not rot or mildew, is non-biodegradable, and is resistant to damage from insects and rodents. Polpropylene is stable within a pH range of 2 to 13. Custom sizes are available. Call for more info.

- Superior Quality non-woven geotextile
- Great Benefit for any erosion program
- Prevents small particle / soil contamination and clogging
- Applicable performance specification: Meets ASTM D2729, ASTM D1785, ASTM F405, ASTM F810, AASHO-M252





Width	Roll Length	Fabric	Part Number	Case Qty
3"	10'	3.1 oz	TC-DE310	1
4''	10'	3.1 oz	TC-DE410	1
3''	100'	3.1 oz	TC-DE3100	1
4''	100'	3.1 oz	TC-DE4100	1
6''	100'	3.1 oz	TC-DE6100	1
8''	100'	3.1 oz	TC-DE8100	1